## **GRF400**



## Light duty flowmeter cylinder regulator



The GRF400 series cylinder flow meter regulator is a compact, economical flowmeter regulator engineered for light duty applications. Designed for Argon, Helium and Carbon Dioxide (20% duty cycle with CO<sub>2</sub>).

- Argon, Argon/CO<sub>2</sub>, Helium
- Impact resistant lexan flowtube
- Precision needle valve
- One piece flowtube cover
- Available with or without 3 m (10 ft.) hose

Visit **esab.com** for more information.

## Industry

- Light Fabrication
- Automotive
- Hobbyist

## **GRF400**

Specifications	
Maximum inlet	3000 psig
Outlet pressure	preset
Outlet connection	CGA 032
Gas service	Argon, Helium, Carbon Dioxide
Controlled flow	5 - 50 SCFH Argon 20 - 150 SCFH Helium 5 - 40 SCFH Carbon Dioxide (20% duty cycle)
Temperature	Operating -18 °C - 49 °C (0 °F - 120 °F) Storage -29 °C - 60 °C (-20 °F - 140 °F)

Ordering Information	
Description	Part Number
GRF400-580 Flowmeter Regulator	0781-2701
GRF400-580 w/ 3 m (10 ft.) hose	0781-2702
GRF400-320 Flowmeter Regulator	0781-2703
GRF400-320 w/ 3 m (10 ft.) hose	0781-2704









